5 ABSTRACT OF THE DISCLOSURE

ANTENNA DEVICE AND ITS USE IN A COMMUNICATION DEVICE

Dase (3), an elongate conducting element (7) coupled to and extending from the conducting base and a parasitic conductor (9) connected to and extending from the conducting base. The device is configured to provide in operation in a plurality of frequency bands omnidirectional radiation patterns in two mutually orthogonal planes (x-y; x-z). The radiation of these patterns may conveniently have the same polarization.

20